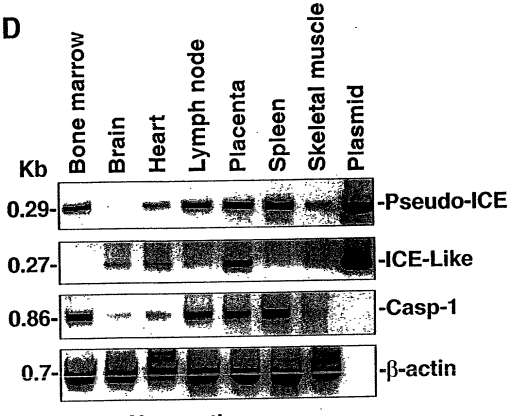
_			
4	ICE-a Pseudo-ICE ICE-Like	च च चं	MADKVLKEKRKLFIR SMGEGTINGLLDELLQT RVLNKEE ME KVKRENATVMDKT KALIDS MADKYLKEKRKLFIHSMGEGTINGLLDELLQT RVLNÕEE ME KVKRENATVMDKT RALIDS MADQLLRKKRR IFIHS VGAGTINALLDCLLEDEV I S QEDMNKVRDENDTVMDKAR VLIDL
	ICE-α Pseudo-ICE ICE-Like	61 61 61	V I PKGAQACQI CI TY I CEEDSYLAGT L GLS ADOTSGNYLNMQD V I PKGAQACQI CI TY I CEEDSYLAE T I, GLS AGP IPGN VTGKG PK SCCKF IKHLCEEDPQLAS KMGLH
m	ICE-α Pseudo-ICE	\leftarrow	ATGGCCGACAAGGTCCTGAAGGAGAGAAGCTGTTTATCC GTTCCATGGGTGAAGGT ATGGCCGACAAGGTCCTGAAGGAGAAAAGCTGTTTATCC ATTCCATGGGTGAAGGT
	ICE-α Pseudo-ICE	61	ACAATAAATGGCTTACTGGATGAATTATTACAGACAAGGGTGCTGAACAAGGAAGAGATG ACAATAAATGGCTTACTGGATGAATTATTACAGACAAGGGTGCTGAACCAGGAAGAGATG
	ICE-α Pseudo-ICE	121	GAGAAAGTAAAACG TGAAAATGCTACAGTTATGGATAAGACCCGAGCTTTGATTGA
	ICE-α Pseudo-ICE	181 181	GTTATTCCG AAAGGGGCACAGGC ATGCCAAATTTGCATCACATACATTTGTGAAGAAGAC GTTATTCCG AAAGGGGCACAGGC ATGCCAAATTTGCATCACATACATTTGTGAAGAAGAC
	ICE-a Pseudo-ICE	241 241	AGTTA CCTGGCAGGGACGC TGGGACTCTCAGCAGATCAAACATCTGGAAATTACCTTAAT AGTTA CCTGGCAGAGACGC TGGGACTCTCAGCAGGTCCGATACCTGGAAATTAGCTTAGT
	ICE-α Pseudo-ICE	301 301	ATGCA AGACTC TCAAGGAGTACTTTCTTCCTTTCCAGCTCCTCAGGCAGTGCAGGACAAC ACACA AGACTCCCAAT TACTA TTTTCTTCCTTCCAGCTCTTCAGGCAGTGCGAGGACAAC
	ICE-a Pseudo-ICE	361 361	CCAG CTATGCCCACATCCTCAGGCTC AGAAGGGAATGTCAAGCTTTGCTCCCTAGAAGAA CCAG CTATGCCCACATGCTCAAGCCCAGAAGGCAAATCAAGCTTTGCTTTCTAGAAGAC
	ICE-a Pseudo-ICE	421 421	GCTCAAAGG
()	Exon 1 ——Initron 1 o	Linit GAG	★──Initron 1 of 631 bp Exon 2 ★──Initron 2 of 844 bp Exon 3 James A Grand A CAAGG CAGCAG A A GG TATE GTCCGA TAGE 7 8 274 275

Figure 1D



Human tissues

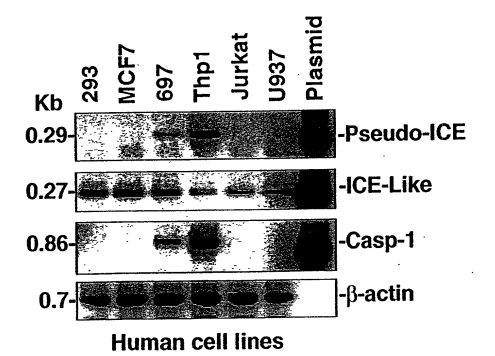
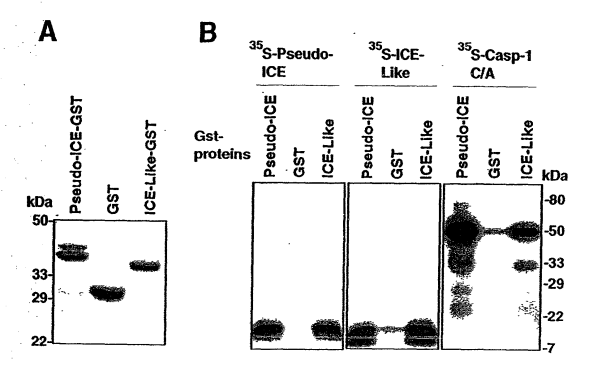


Figure 2



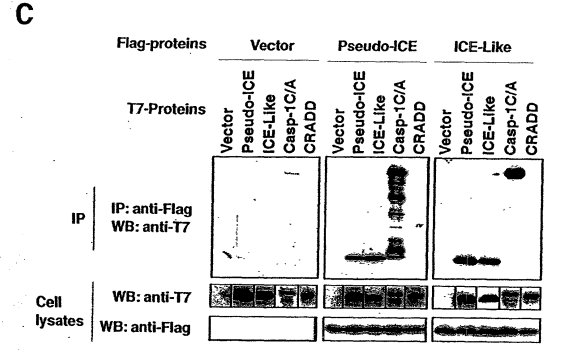
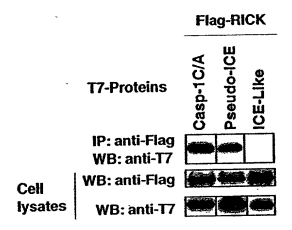


Figure 3

A



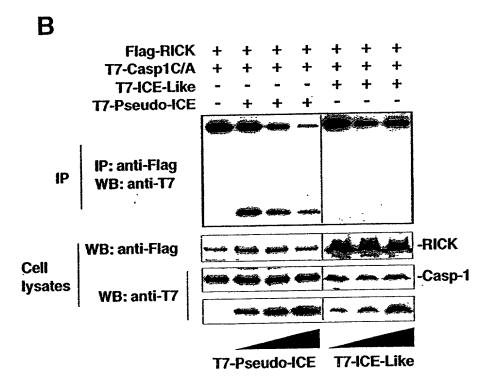


Figure 4

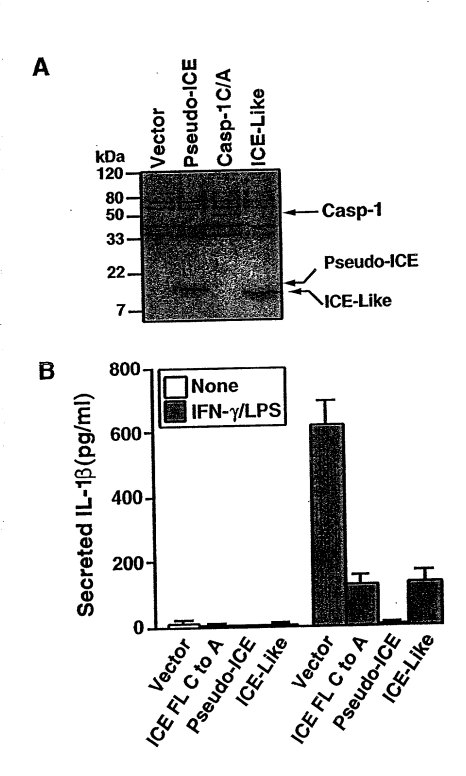
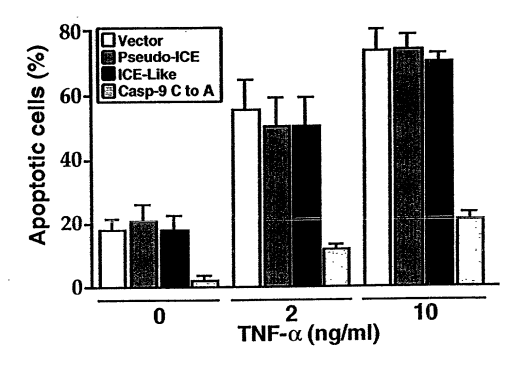


Figure 5



WB: anti-T7

Figure 6

